

shearing interferometer transmission reflection Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar Results 1 - 10 of about 205 for shearing interferometer transmission reflection combined. (0.07 seconds)

Fully symmetric nulling beam combiners - group of 4 »

E Serabyn, MM Colavita - APPLIED OPTICS, 2001 - ao.osa.org

... In contrast, in a rotational shearing interferometer ie, a Michelson ... a Definition

of beam-splitter electric field reflection and transmission coefficients. ...

Cited by 20 - Web Search - BL Direct

Vectorial shearing interferometer - group of 4 »

G Paez, M Strojnik, GG Torales - APPLIED OPTICS, 2000 - ao.osa.org

... 7 , one by reflection. ... an example of the experimental setup with the vectorial shearing

interferometer used for testing a positive lens on transmission

Cited by 9 - Web Search - BL Direct

Coherent gradient sensing- A Fourier optics analysis and applications to fracture - group of 6 »

H TIPPUR - Applied Optics, 1992 - ao.osa.org

... Recently a real-time lateral grating shearing inter- ferometry ... for the experimental

setup for transmission CGS. ... opaque solids when studied in the reflection mode ...

Cited by 9 - Web Search

Cyclic shearing interferometer for collimating short coherence-length laser beams - group of 5 »

TD Henning, JL Carlsten - Applied Optics, 1992 - ao.osa.org

... fringe pattern is derived for a shearing interferometer, and how ... various optical

surfaces of an interferometer can split ... law and the law of reflection can be ...

Cited by 2 - Web Search

Double lateral shearing interferometer for the quantitative measurement of tear film topography group of 4 »

A Dubra, C Paterson, C Dainty - APPLIED OPTICS, 2005 - ao.osa.org

... 2. Theory In the lateral shearing interferometer described here ... of the wedges in

transmission was neglected. ... optical axis of the interferometer, providing some ...

Web Search

Integrated Wavelength Locker for Cost-Effective Laser Packaging

WL Technology, WLF Integration - ieeexplore ieee org

... The shearing beam interferometer with lamellar ... H Wavelength (um) Transmission 0 (%)

Reflection 0 (%) Reflection + 1 (%) Reflection - 1 (%) Contrast Factor ...

Web Search

Risley prisms to control wave-front tilt and displacement in a vectorial shearing interferometer group of 7 »

G Garcia-Torales, M Strojnik, G Paez - APPLIED OPTICS, 2002 - ao.osa.org

... testing a positive lens in transmission ... Double wedge plate shearing interferometer

for collimation ... retroreflector with complex reflection coefficients," J ...

Web Search - BL Direct

... WAVEFRONTS IN DIGITAL HOLOGRAPHY APPLIED TO TRANSMISSION AND REFLECTION MICROSCOPY Tristan Colombt, ...

CD Depeursinge, P Marquet, PJ Magistretti - ieeexplore.ieee.org

... determination of phase without shearing or displacement of ... geometry: Mach-Zender

interferometer b) reflection ... In the transmission geometry, the resolution for ...

Web Search



shearing interferometer transmission reflection Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 10 of about 394 for shearing interferometer transmission reflection (0.05 seconds)

A rotation shearing interferometer with phase-compensated roof-prisms - group of 3 »

F Roddier, C Roddier, J Demarcq - Journal of Optics, 1978 - iop.org

... 1. - Perspective view of a rotation shearing interferometer. ... complex amplitude respectively along Ox and 0.v. After a reflection or a transmission, the new ... Cited by 11 - Web Search

Fully symmetric nulling beam combiners - group of 4 »

E Serabyn, MM Colavita - APPLIED OPTICS, 2001 - ao.osa.org

... electric field reflection and transmission coefficients. ... the outputs of a Michelson interferometer, in which ... as well to rotational shearing interferometers, in ...

Cited by 20 - Web Search - BL Direct

Vectorial shearing interferometer - group of 4 »

G Paez, M Strojnik, GG Torales - APPLIED OPTICS, 2000 - ao.osa.org ... 7, one by reflection. ... an example of the experimental setup with the vectorial shearing interferometer used for testing a positive lens on transmission. ... Cited by 9 - Web Search - BL Direct

A Lateral Wavefront Shearing Interferometer with Variable Shear - group of 4 »

A Lohmann, O Bryngdahl - Applied Optics, 1934 - ao.osa.org ... A pair of replica transmission gratings with 80 lines ... also be used, preferably when studying reflection objects ... 2. Folded version of the shearing interferometer ... Cited by 13 - Web Search

An image-shearing speckle pattern interferometer for measuring bending moments - group of 3 »

JA Leendertz, JN Butters - J. Phys. E, 1973 - iop.org

... An imaKe-shearing speckle-pattern interferometer for measuring ... report describes an interface which, using serial digital data transmission, permits the ...

Cited by 67 - Web Search

Coherent gradient sensing- A Fourier optics analysis and applications to fracture - group of 6 »

H TIPPUR - Applied Optics, 1992 - ao.osa.org

... Recently a real-time lateral grating shearing inter- ferometry ... for the experimental setup for transmission CGS. ... opaque solids when studied in the reflection mode ... Cited by 9 - Web Search

Generalized analysis of shearing interferometers as applied for gas dynamic studies - group of 4 »

W MERZKIRCH - Applied Optics, 1974 - ao.osa.org

... therefore not a true two-beam interferometer, since the ... 9 The shearing distance d is deter- mined ... Another arrangement uses an optical transmission grating as ...

Cited by 10 - Web Search

Rotary Shearing Interferometry

JD ARMITAGE Jr - Journal of Modern Optics, 1965 - Taylor & Francis ... is an image reverser such as a Dove prism (in transmission) or a roof prism (in reflection). ... Figure 4. Scheme of a general rotary shearing interferometer. ... Cited by 10 - Web Search

Simulations and experimental results with a vectorial shearing interferometer - group of 2 »

G Garcia-Torales, G Paez, M Stroinik - Optical Engineering, 2001 - link.aip.org ... for testing a positive lens in transmission. ... setup with the vectorial shearing interferometer for testing a parabolic mirror in reflection ...

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	743540	interfer\$	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:24
L2	70237	shearing	US-PGPUB; USPAT	ADJ	ON	2006/02/16 12:45
L3	58918	grating	US-PGPUB; USPAT	ADJ	ON	2006/02/16 12:45
L4	1240054	transmit\$	US-PGPUB; USPAT	ADJ	ON	2006/02/16 12:45
L5	769942	reflect\$	US-PGPUB; USPAT	ADJ	ON	2006/02/16 12:46
L6	330	1 and 2 and 3 and 4 and 5	US-PGPUB; USPAT	ADJ	ON	2006/02/16 12:46
L7	535	1 and 2 and 3	US-PGPUB; USPAT	ADJ	ON	2006/02/16 12:47
L8	147	1 same 2 same 3	US-PGPUB; USPAT	ADJ	ON	2006/02/16 12:47
L9	91	1 with 2 with 3	US-PGPUB; USPAT	ADJ	ON	2006/02/16 12:47
L10	63	9 and "356"/\$.ccls.	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:25
L11	28	9 not 10	US-PGPUB; USPAT	ADJ	ON	2006/02/16 12:55
L12	56	8 not 9	US-PGPUB; USPAT	ADJ	ON	2006/02/16 12:55
L13	39	12 and "356"/\$.ccls.	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:11
L14	17	12 not 13	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:00
L15	222	6 not 8	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:00
L16	80	15 and "356"/\$.ccls.	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:06
L17	13	15 and "250"/\$.ccls. not 16	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:08
L18	129	15 not (16 or 17)	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:10
L19	166	7 not (6 or 8)	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:11
L20	33	19 and "356"/\$.ccls.	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:13
L21	7	19 and "250"/\$.ccls. not 20	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:14

EAST Search History

L22	126	19 not (20 or 21)	US-PGPUB;	ADJ	ON	2006/02/16 13:16
			USPAT			
L23	15	ROSAKIS-ARES-J or OWEN-DAVID-M or OWEN-DAVID-MALCOLM or GLEDDEN-STEPHEN	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:19
L24	222425	interfer\$	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/16 13:19
L25	35978	shearing	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/16 13:19
L26	51308	grating	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/16 13:19
L27	1213757	transmit\$	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/16 13:19
L28	559055	reflect\$	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/16 13:20
L29	2	24 and 25 and 26 and 27 and 28	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/16 13:58
L30	38	24 and 25 and 26	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/16 13:20
L31	1937	1 and 2 and 4 and 5	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:25
L32	1607	31 not 6	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:25
L33	183	32 and "356"/\$.ccls.	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:40
L34	941	1 with 2	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:40
L35	375	34 and "356"/\$.ccls.	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:40
L36	64	35 not (6 or 10 or 13 or 16 or 20 or 33)	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:47
L37	223	34 and 4 with 5	US-PGPUB; USPAT	ADJ	ON	2006/02/16 13:48
L38	27	24 and 25 and 27 and 28	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/16 13:58